

EXHIBIT F

Weight in grams (g) of drained tomato fruit
and juice from two manufacturers

Coluccio

Sample	g Drained Tomatoes	g Juice	Total Weight	% Drained from Total
1	935	744	1679	55.7
2	1022	601	1623	63.0
3	1100	538	1638	67.2
4	1090	554	1644	66.3
Average	1037	609	1646	63.0

Cento

Sample	1	2	3	4
	759	760	1519	50.0
	817	716	1533	53.3
	973	744	1717	56.7
	756	807	1563	48.4
Average	826	757	1583	52.1

Sample: Each sample consisted of two (2) cans.

The content of the cans was emptied onto a strainer. The whole tomato fruit were removed and weighed. Next, the strained juice was weighed.

% of whole tomatoes (from two cans) was calculated from Total Weight (grams whole fruit plus grams juice).

The results show some variation within each manufacturer.

However, it is clear that Coluccio complies with the specifications (60% or more in weight of drained tomato fruit from the total weight). Cento, with an average of 52.1 does **not** comply.

The reason for Cento's lesser weight of fruit is apparently the disintegration of the canned fruit tissue which migrated to the juice.

This conclusion is supported by measuring the viscosity of the juice from the two manufacturers:

The total juice from 8 cans was combined. Next, 25 mL of juice were allowed to drain from a pipette and the escape time measured. This measurement repeated 4 times. The results show the following:

Time of escape from 25 mL pipette (seconds)

Coluccio 4 seconds

Cento 15 seconds